

# iGPSPORT SPD70 Dual Module Speed Sensor User Manual

Home » iGPSPORT » iGPSPORT SPD70 Dual Module Speed Sensor User Manual



#### **Contents**

- 1 iGPSPORT SPD70 Dual Module Speed
- Sensor
- **2 BATTERY INSTALLATION**
- **3 PACKAGE LIST:**
- **4 PRODUCT INSTALLATION:**
- **5 BATTERY INSTALLATION:**
- **6 PRODUCT MAINTENANCE**
- **7 CONTACT US:**
- **8 DISCLAIMER**
- 9 USER MANUAL
- **10 FCC WARNINGG**
- 11 SPECIFICATIONS:
- 12 Documents / Resources
- 13 Related Posts



**iGPSPORT SPD70 Dual Module Speed Sensor** 



## **BATTERY INSTALLATION**



## **PACKAGE LIST:**

- SPD70 X1
- Bandage X1
- User Manual X1
- CR2025 button battery X1

## **PRODUCT INSTALLATION:**

1. Install the speed sensor on the front hub of bicycle

- 2. Tighten the strap around the hub and hook the speed sensor
- 3. After installing SPD70, check SPD70 to ensure the sensor does not slip
- 4. Ensure nomal operation and can achieve static sleep and motion wake
- 5. Please away from the magnetic materials such magnets for more than one meter

### **BATTERY INSTALLATION:**

- Install the battery, knock the knob and traffic light flashes alternately in the middle of the front of the product
- This product uses a large capacity of CR2025 button battery, sustainable working is 300 hours(depending on usage)

#### PRODUCT MAINTENANCE

This product is a high-tech electronic device, follow the instructions below to ensure its perfomance stabilize and extend the service life

- 1. Use a soft brush to regularly scrub and clean the dirt and dust on the surface of the product
- 2. When replacing the battery, please make sure that the inside of the product is dry and free of water stains
- 3. Do not immerse in the water for a long time
- 4. Clean regularly to ensure there are no knife marks on the strap

#### **CONTACT US:**

- www.igpsport.com
- Wuhan Qiwu Technology Co., Ltd.
- 3/F Creative Workshop, No.04 District D Creative World, No.16 West Yezhihu Road, Hongshan District, Wuhan, Hubei, China.
- (086)027-87835568
- service@igpsport.com

#### **DISCLAIMER**

The infommation contained in this manual is for reference only. If the content or procedure is different from the function of the device. Qi Wu Technology Co., Ltd will not notify you otherwise.

#### **USER MANUAL**

See the official website for details **Website:** www.igpsport.com

#### **FCC WARNINGG**

- This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does
  not cause hamful interference (1) this device may not cause hamful interference, and (2) this device must
  accept any interference received, including interference that may cause undesired operation.
- · Any changes or modifications not expressly approved by the party responsible for compliancecould void the

users authority to operate the equipment

- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCOC Rules. These limits are designed to provide reasonable protection against hamful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause hamful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause hamful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to corect the interference by one or more of the following measures:
  - · Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body:
- · Use only the supplied antenna.

#### **SPECIFICATIONS:**

**Operating Temperature:-10-50°C** 

#### **Documents / Resources**



iGPSPORT SPD70 Dual Module Speed Sensor [pdf] User Manual

SPD70, 2AU4M-SPD70, 2AU4MSPD70, SPD70 Dual Module Speed Sensor, SPD70 Sensor, S PD70 Speed Sensor, Dual Module Speed Sensor, Dual Module, Module Speed Sensor, Speed Sensor Module, Sensor Module, Module

Manuals+